

### Bob Riley

### ALABAMA DEPARTMENT OF TRANSPORTATION

AERONAUTICS BUREAU 1409 COLISEUM BOULEVARD MONTGOMERY, ALABAMA 36110 PHONE (334) 242-6820 FAX (334) 353-6540



Joe McInnes TRANSPORTATION DIRECTOR

September 17, 2010

The Honorable Henrietta Blackmon Mayor of Camden 108 Water Street Camden, Alabama 36726

Subject:

**Annual Inspection Report** Camden Municipal Airport

Dear Mayor Blackmon:

An inspection of the Camden Municipal Airport was conducted by personnel of the Alabama Department of Transportation Aeronautics Bureau on September 1, 2010. The purpose of the inspection was to update the information currently on file regarding the airport and to ascertain compliance with the rules and regulations of the Alabama Department of Transportation governing licensed public-use airports within the State of Alabama.

Attached you will find a copy of the Annual Inspection Report for the airport. As noted in the report, the airport *does not* meet the requirements for the issuance of an operating license. The operating license for the airport is being withheld pending the required actions necessary to correct the safety deficiencies. The Code of Alabama 23-1-375 prohibits the operation of an airport for which a license has not been issued.

Once the deficiencies noted have been corrected, the airport will be re-inspected to determine if the airport's operating license can be issued. Failure to comply with the licensing requirements could result in a mandatory closure of the airport.

If you should have any questions concerning the inspection or corrective actions, please do not hesitate to contact the Aeronautics Bureau at (334) 242-6820.

Sincerely,

John C. Eagerton IV, D.P.A. Chief, Aeronautics Bureau

Copy: Rans Black FAA/ADO

> Michael Helmsing, P.E. Volkert & Associates, Inc.

### SEPTEMBER 1, 2010



### **ANNUAL INSPECTION REPORT**



CAMDEN MUNICIPAL AIRPORT
CAMDEN, ALABAMA

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September 1, 2010

### **Introduction:**

<u>Code of Alabama 23-1-357(c)</u>. The department may perform such acts, issue and amend such orders and make, promulgate, or amend general or special rules, regulations, and procedures and establish minimum standards, consistent with the provisions of this article as it shall deem necessary to carry out the provisions of this article and to perform its duties hereunder, all commensurate with and for the purpose of protecting and insuring the general public interest, health, welfare, and safety. (Act 2000-220, 10.)

In accordance with the provisions of the Code of Alabama 23-1-357(c) an inspection of the Camden Municipal Airport was conducted by Mr. Kline Jeffcoat of the Alabama Department of Transportation Aeronautics Bureau on September 1, 2010.

The corrective actions that may be prescribed in this inspection report do not relieve the airport owner from compliance with any other Federal, State or local laws, ordinances or regulations that may be applicable. It is the responsibility of the airport owner to be aware of and obey all Federal, State or local laws, ordinances or regulations that may have a bearing on the corrective actions that may be specified in this report.

### Inspection Methodology:

The inspection of the required State Approach/Departure Path and Federal Runway Protection Zones was accomplished by the use of approved engineering methods and equipment. The angles, locations and heights of trees or other objects within these areas were derived by the use of a Theodolite and electronic distance measuring device.

All other areas of the inspection were conducted visually and photographed for reference purposes.

September 1, 2010

### License Status:

Code of Alabama 23-1-375(a). ...a person or municipality may not operate an airport, restricted landing area, or other air navigation facility without a license issued by the department.

Based upon the findings of the inspection conducted on September 1, 2010, it was determined that the airport <u>does not</u> meet the requirements for the issuance of an operating license.

The inspection was conducted on the airport under the provisions of the Administrative Code for the following areas:

1. Approach and Departure Paths
Administrative Code 450-9-1-.12(1)
(See Appendix 1)

### State Licensing Standards:

- For all hard surface runways the approach and departure path begins 200 feet from the runway end (runway threshold).
- The approach and departure path for all runways is centered along the extended runway centerline and extends for 1000 feet.
- The approach and departure path for all runways slopes up at a ratio of 20:1.
- All penetrations of the approach and departure paths, whether natural or manmade, constitute an obstruction to navigation and must be removed.
- The land beneath the approach and departure path must be controlled by the airport owner. This is accomplished by ownership of the property in fee simple or by written perpetual agreement with the owner of the land.

### **Inspection Results:**

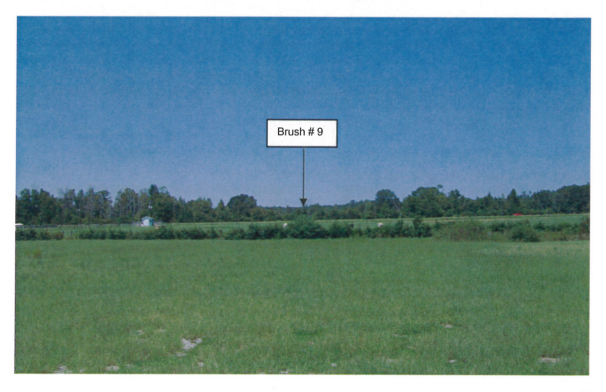
- Runway 36: No obstructions (See Photo # 1 and Appendix 2).
- Runway 18: Brush identified as Brush # 9 violates the 20:1 approach/departure path (See Photo # 2 and Appendix 3).

September 1, 2010

Photo #1 - Rwy 36 Approach



Photo # 2 - Rwy 18 Approach



September 1, 2010

### Required Action:

 All the brush growing along the fence should be removed, only the brush closest to the centerline was measured as being an obstruction.

### 2. Primary Surface Administrative Code 450-9-1-.12(2)

### State Licensing Standards:

Primary Surface (See Appendix 1): The primary surface is 250 feet wide, centered on the runway centerline and extends 200 feet past the end of the marked runway. The primary surface is required to be free of all obstructions, manmade or natural. The only allowable objects are runway lights, guidance signs, or navigation equipment that by function is required to be within the primary surface boundaries.

### **Inspection Results:**

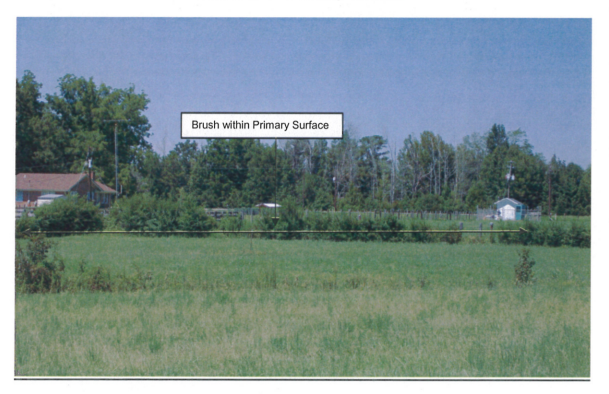
 The primary surface has brush growing within 125 feet from the centerline of the runway. Brush was found on the east side of the runway, south of the parking apron (See Photo # 3) and on the west side of the approach end of runway 18 (See Photo #4).

Photo #3 - Primary Surface



September 1, 2010





### Maintenance Required:

 All natural obstructions must be removed and primary surface should be kept in a mowable condition.

### 3. Runway Safety Area Administrative Code 450-9-1-.12(3)

### State Licensing Standards:

• Runway Safety Area (Appendix 1): All runways are required to maintain an obstruction free area adjacent to each runway. This area is 120 feet wide, centered on the runway centerline, and extends for a distance of 200 feet past the runway end. The area must be compacted and graded smooth with no ruts, humps, depressions or other potentially hazardous surface variations. The slope along the longitudinal centerline shall not exceed a rise or fall of three percent in elevation relative to the runway end elevation. The lip from the top of the pavement to the grade adjacent to the runway should not exceed 3 inches.

September 1, 2010

### **Inspection Results:**

• The grade of the runway safety area is in compliance with the State's licensing standards.

### 4. Airport Markings Administrative Code 450-9-1-.12(4)

### State Licensing Standards:

 Airport Markings: All runways are required to be marked in a manner identifying the boundaries of the landing areas. The runway markings must be painted white and be maintained in a legible condition.

### Inspection Results:

The runway markings are in good condition (See Photo # 5).



Photo # 5 – Runway Markings

September 1, 2010

### 5. Wind Direction Indicator Administrative Code 450-9-1-.12(5)

### **State Licensing Standards:**

 Wind Direction Indicators: All airports are required to have an operational wind direction indicator. It must be installed in a highly visible area and free from obstructions to ensure true wind direction and velocity. Night operations require the indicator be lighted.

### Inspection Results:

 The wind direction indicator (wind cone) is inoperable due to condition of the wind cone fabric (See Photo # 6).



Photo # 6 Wind Cone

### Maintenance Required:

Wind cone fabric must be replaced.

September 1, 2010

### 6. Airport Lighting Administrative Code 450-9-1-.12(6)

### State Licensing Standards:

 Airport Lighting: Runway lights and airport rotating beacons and a lighted wind direction indicator are required for night operations. All runway, threshold, and taxiway lighting shall be maintained in operational condition and shall not be obscured by natural growth such as grass and/or weeds.

### Inspection Results:

• The results of the lighting system inspection is as follows:

Threshold Lights – 2 inoperative Taxiway Lights – 0 inoperative Runway Lights – 0 inoperative

### Maintenance Required:

Repair/replace inoperative lights.

### 7. Runway, Taxiway and Apron Conditions Administrative Code 450-9-1-.12(7)

### State Licensing Standards:

• Runway, Taxiway and Apron Conditions: All airport pavement surfaces associated with aircraft operations must be kept smooth and free of any defect or obstruction that could damage an aircraft. The lip of the airport pavement surfaces must not exceed three (3) inches in elevation from the top of the pavement to the shoulder. The drop should only be enough to allow sufficient drainage and not pose a control problem for aircraft exiting the runway. The aircraft parking apron is for the operation and parking of aircraft only and should be smooth and free of obstructions or defects that could cause damage to aircraft during operations.

### Inspection Results:

The airport pavement surfaces are in excellent condition.

September 1, 2010

### 8. Fueling Area Requirements Administrative Code 450-9-1-.12(8)

### State Licensing Standards:

- Signs should be posted prohibiting open flames or smoking in fueling areas. The fueling facility must be labeled indicating the type fuel being dispensed.
- Grounding cables must be available.
- A fire extinguisher approved for the purpose of extinguishing petroleum product fires available during all fueling operations.
- Serviceable hoses and connections that would preclude a rupture or leaking of fuel.

### Inspection Results:

Fuel service is not available at this airport.

### 9. Prohibited Activities Administrative Code 450-9-1-.16

### State Licensing Standards:

 Prohibited Activities: The use of any portion of the aircraft operations area, or airport property within the boundaries of the imaginary surfaces of a licensed airport for any purpose other than the operation of aircraft shall be deemed a non-aeronautical activity and is prohibited.

### Inspection Results:

No prohibited activities were observed during this inspection.

September 1, 2010

### Summary:

The table below summarizes items noted in this report.

### **INSPECTION SUMMARY**

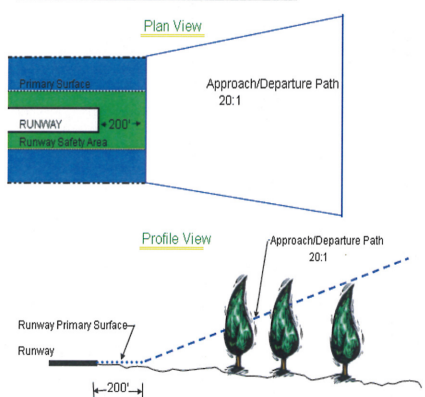
Inspection Area	Violation/Maintenance	Corrective Action
Approach/ Departure Path Rwy 18/36	Violation	Clear obstructions
Primary Surface	Maintenance	Remove brush from primary surface
Wind Direction Indicator	Maintenance	Replace fabric
Airport Lighting	Maintenance	Repair/replace inoperative lights

Included with this report is an airport safety self-inspection checklist. This checklist is taken from FAA Advisory Circular (AC) 150/5200-18C and should be used in accordance with this AC to develop your own self-inspection program.

Please contact the Aeronautics Bureau of the Alabama Department of Transportation at (334) 242-6820 with questions concerning the Annual Inspection Report.

September 1, 2010

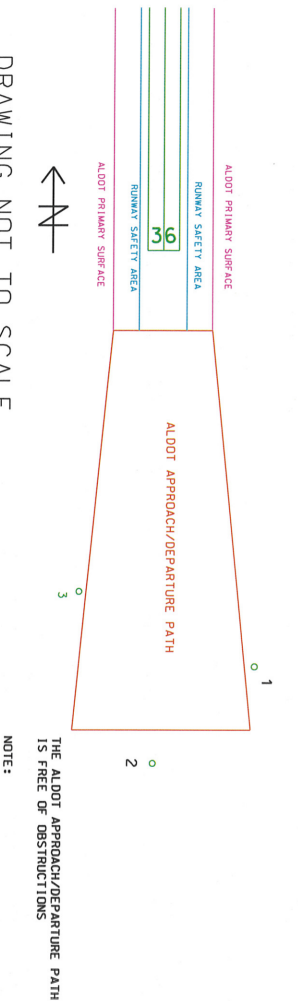
Approach and Departure Path Dimensions						
Inner Outer						
Width Width Length Acreage						
250 Feet						
Primary Surface Dimensions						
250 Feet Wide Centered Along Runway Centerline						
Extending 200 Feet Past the Runway End						
Runway Safety Area Dimensions						
120 Feet Wide Centered Along Runway Centerline						
Extending 200 Feet Past the Runway End						



APPENDIX 1

## MUNICIPAL

# REQUIREMENTS FOR STATE AIRPORT LICENCE RUNWAY 36



DRAWING NOT TO SCALE

APPENDIX 2

INFORMATIONAL PURPOSES ONLY AND SHOULD NOT BE USED FOR

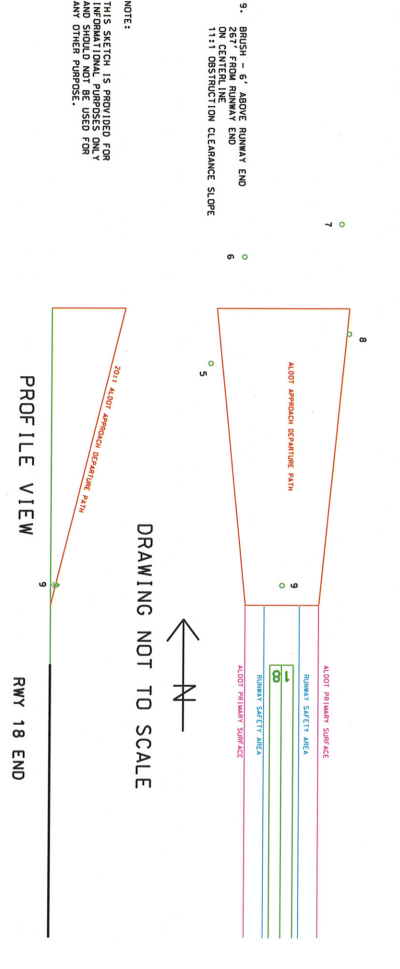
THIS SKETCH IS PROVIDE FOR

ANY OTHER PURPOSE.

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### CAMDEN MUNICPAL SEPTEMBER 1, 2010 AIRPORT

### REQUIREMENTS FOR STATE AIRPORT LICENCE RUNWAY 18



NOTE:

PAGE <u>ا</u>

APPENDIX 3

### AIRPORT SAFETY SELF-INSPECTION CHECKLIST

DATE:		DAY:		 Satisfactory
Day Inch	ector/Time:		Night Income to all income	Unsatisfactory
Day msp	ector/fille:		Night Inspector/Time:	

Day Inspector/Time:	Nigl	ht Inspe	ctor/Ti	me: _		Control of the Contr
FACILITIES	CONDITIONS	D	N		REMARKS	RESOLVED BY (Date/Initials)
	Pavement lips over 3"					
	Hole – 5" diam. 3" deep					
	Cracks/spalling/heaves					
Pavement Areas	FOD: gravel/debris/sand					
	Rubber deposits					
	Ponding/edge dams					
	Ruts/humps/erosion					
	Drainage/construction					
	Support equipment/aircraft					
Safety Areas	Frangible bases					
	Unauthorized objects					
	Clearly visible/standard					
	Runway markings					
Markings	Taxiway markings					
Markings	Holding position markings					
	Glass beads	1.				
Signs	Standard/meet Sign Plan					
	Obscured/operable					
C.3110	Damaged/retroreflective					

Obscured/dirty/operable Damaged/missing Faulty aim/adjustment Runway lighting Taxiway lighting Pilot control lighting  Rotating beacon operable Wind indicators RENLs//GSI systems  Obstructions Obstructions  Fueling Operations Fuel marking/labeling Fire extinguishers Fruel leaks/vegetation  Surface conditions Snowbank clearances Lights & signs obscured	FACILITIES	CONDITIONS	D		DEMARKS	RESOLVED BY
Lighting  Faulty aim/adjustment Runway lighting Taxiway lighting Pilot control lighting  Rotating beacon operable Wind indicators RENLs/VGSI systems  Obstructions  Obstruction lights operable Cranes/trees  Fueling Operations  Fuel marking/labeling Fire extinguishers Frayed wires Fuel leaks/vegetation  Surface conditions Snowbank clearances Lights & signs obscured	TAGENES			N	REWARKS	(Date/Initials)
Faulty aim/adjustment Runway lighting Taxiway lighting Pilot control lighting  Rotating beacon operable Wind Indicators RENLs/VGSI systems  Obstructions  Obstructions  Fueling Operations  Fuel marking/labeling Fire extinguishers Frayed wires Fuel leaks/vegetation  Surface conditions  Snowbank clearances Lights & signs obscured				-		
Lighting  Runway lighting  Taxiway lighting  Pilot control lighting  Rotating beacon operable  Wind indicators  RENLs/VGSI systems  Obstructions  Cranes/trees  Fueling Operations  Fuel marking/labeling  Fire extinguishers  Frayed wires  Fuel leaks/vegetation  Surface conditions  Snowbank clearances  Lights & signs obscured						
Taxiway lighting  Pilot control lighting  Rotating beacon operable  Wind indicators  RENLs/VGSI systems  Obstructions  Obstruction lights operable  Cranes/trees  Fuel marking/labeling  Fire extinguishers  Frayed wires  Fuel leaks/vegetation  Surface conditions  Snowbank clearances  Lights & signs obscured				_		
Pilot control lighting  Rotating beacon operable Wind indicators RENLs/VGSI systems  Obstructions  Cranes/trees  Fueling Operations  Fuel marking/labeling Fire extinguishers Frayed wires Fuel leaks/vegetation  Surface conditions Snowbank clearances Lights & signs obscured	Lighting	Runway lighting				
Rotating beacon operable Wind indicators RENLs/VGSI systems  Obstructions  Cranes/trees  Fueling Operations  Fuel marking/labeling Fire extinguishers Fuel leaks/vegetation  Surface conditions  Surface conditions  Snowbank clearances Lights & signs obscured		Taxiway lighting				
Navigational Aids  RENLs/VGSI systems  Obstructions  Cranes/trees  Fencing/gates/signs  Fuel marking/labeling  Fire extinguishers  Frayed wires  Fuel leaks/vegetation  Surface conditions  Snowbank clearances  Lights & signs obscured		Pilot control lighting				
Navigational Aids  RENLs/VGSI systems  Obstructions  Cranes/trees  Fueling Operations  Fuel marking/labeling  Fire extinguishers  Fuel leaks/vegetation  Surface conditions  Snowbank clearances Lights & signs obscured						
Navigational Aids  RENLs/VGSI systems  Obstruction lights operable  Cranes/trees  Fencing/gates/signs  Fuel marking/labeling  Fire extinguishers  Frayed wires  Fuel leaks/vegetation  Surface conditions  Snowbank clearances  Lights & signs obscured		Rotating beacon operable				
RENLs/VGSI systems	Navigational Aida	Wind indicators				
Obstructions  Cranes/trees  Fencing/gates/signs  Fuel marking/labeling  Fire extinguishers  Frayed wires  Fuel leaks/vegetation  Surface conditions  Snowbank clearances  Lights & signs obscured	Navigational Alus	RENLs/VGSI systems				
Obstructions  Cranes/trees  Fencing/gates/signs  Fuel marking/labeling  Fire extinguishers  Frayed wires  Fuel leaks/vegetation  Surface conditions  Snowbank clearances  Lights & signs obscured						
Fueling Operations  Fueling Operations  Fire extinguishers  Frayed wires  Fuel leaks/vegetation  Surface conditions  Snowbank clearances  Lights & signs obscured		Obstruction lights operable				
Fueling Operations  Fire extinguishers  Frayed wires  Fuel leaks/vegetation  Surface conditions  Snowbank clearances  Lights & signs obscured	Obstructions	Cranes/trees				
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Fueling Operations  Frayed wires  Fuel leaks/vegetation  Surface conditions  Snowbank clearances  Lights & signs obscured		Fencing/gates/signs				
Fueling Operations  Frayed wires  Fuel leaks/vegetation  Surface conditions  Snowbank clearances  Lights & signs obscured	Fueling Operations	Fuel marking/labeling				
Frayed wires  Fuel leaks/vegetation  Surface conditions  Snowbank clearances  Lights & signs obscured		Fire extinguishers				
Surface conditions  Snowbank clearances  Lights & signs obscured		Frayed wires				
Snowbank clearances  Lights & signs obscured		Fuel leaks/vegetation				
Snowbank clearances  Lights & signs obscured						
Lights & signs obscured	Snow & Ice	Surface conditions				
		Snowbank clearances				
		Lights & signs obscured				
Snow & Ice  NAVAIDs		NAVAIDs				
Fire access		Fire access				

FACILITIES	CONDITIONS	D	N	REMARKS	RESOLVED BY (Date/Initials)
	Barricades/lights				(======================================
	Equipment parking				
Construction	Material stockpiles				
	Confusing signs/markings				
	Equipment/crew availability				
Aircraft Rescue	Communications/alarms				
and Fire Fighting	Response routes affected				
	Fencing/gates/signs				
Public Protection	Jet blast problems				
	Wildlife present/location				
Wildlife Hazards	Complying with WHMP				
vviidille Hazards	Dead birds				
				·	
	1	1			
Comments/Remarks:					